BLEHUVA, B.; DANZSOVA, J.; MILUNICOVA, A.; STOIZ, J.

developing following triantein therapy. Cesk. pediat. 14 no.7: 654-657 July 59

1. Detaka klinika hygienicke fakulty, predn. prof. Pisarovicova-Cizkova, krajska transfusni stanice, predn. J. Mestan, patologickoanatomicky ustav hygienicke fakulty, predn. prof. doc. J. Stols. (HYDANTOIMS, effects, injuries) (LUPUS ERYTHEMATOSUS, etiology) (EPILEPSY, therapy)

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STOLZ, J.

Limitations of cytological and histopathological studies in morphological diagnosis of diseases. Cas.lek.cesk.99 no.41: 1312-1313 7 0 60.

1. Patologickoanatomicky ustav LFH EU v Praze, prednosta doc. dr. J.Stolz. (CYTODIAGNOSIS)

CIZKOVA-PISAROVICOVA, Jirina; PADOVEC, Jaroslav; SKAMENOVA, Bedriska; STOLZ, Josef

Fetal development in a hypothyroid mother. Cas.lek.cesk 100 no.24/25: 751-754 23 My '61.

1. Detska klinika LFH KU v Praze, prednosta prof. Dr. Sc. MUDr. J. Cizkova-Pisarovicova. Gynekologicka klinika LFH KU v Praze, prednosta doc. dr. J. Padovec. II. interni klinika LFH KU v Praze, prednosta prof. Dr. Sc. MUDr. Jiri Syllaba. Ustav pataologicke anatomie LFH KU v Praze, prednosta doc. dr. Josef Stols.

(HYPOTHIROIDISM in pregn) (PREGNANCY compl)
ABNORMALITIES etiol)

HAJEK, M.; OPPLT, J.; MISAK, J.; STOLZ, J.

A rare case of testicular teratoma associated with gynecomastia. Cas. lek.cesk 100 no.36:1133-1138 8 S 161.

1. Chururgicka klinika LFH KU w Praze, prednosta prof. dr. Emerich Polak. Oddeleni pro klinickou biochemii LFH KU w Praze, prednosta primar MUDr. J. Opplt. Katedra patologicke anatomie LFH KU w Praze, prednosta doc. dr. J. Stolz.

(TESTES neop1) (TERATOID TUMOR comp1) (OYMECOMASTIA comp1)

POLAK, Emerich; PET. JKOVA, Jitka; STOLZ, Josef

On the problem of unliganat bronchial adenoma. Cas. lek. cesk. 101 no.19:604-607 My '62.

1. Chirurgicia klinika LFH KU v Praze, prednosta prof. dr. E.Polak. Patologicko-anatomicky ustav LFH KU v Praze, prednosta doc. dr. J.Stolz. (BRONCHI neoplasms)

PETRIKOVA, J.; POLAK, E.; JIRASEK, A.; STOLZ, J.

Successive duplication of bronchogenic carcinoma. Cas. lek. cesk. 101 no.35:1065-1070 31 Ag '62.

1. Chirurgicka klinika lekarske fakulty hygienicke KU v Fraze, prednosta prof. dr. E. Polak. I. patologickanatomicky ustav fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. B. Belhar. Patologickanatomicky ustav lekarske fakulty hygienicke KU v Praze, prednosta dos. dr. J.Stolz. (CARCINOMA BRONCHOGENIC) (PREUMONESTEMY)

MARTINEK,J.; STOLZ,J.

Dysgemetic telangiectasis as a cause of unilateral renal hematuria. Rozhl. chir. 43 no.3:181-184 Mr!64

1. Chirurgicka klinika lekarske fakulty hygienicke KU v Praze (prednosta: prof.dr. E.Polak, DrSc.); Patelegickeanatonicky ustav levarske fakulty hygienicke KU v Praze (prednosta: doc. dr. J.Stolz) a Urologicke oddeleni polikliniky CUNZ v Praze 3 (vedcuci: MUDr. J.Martinek).

RISKO, Tibor, dr.; technikai munkatars: STOLZ, Laszlo, dr.

A device for bone biopsy. Orv.hetil. 102 mo.35:1663-1664 27 Ag *61.

1. Allami Fodor Jozef TBC Gyogyintezet, I. Sebeszeti Osstaly.

(BONE AND BONES pathol) (BIOPSY equip & supply)

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ACC NR. AP6001/67 777.7 SOURCE CODE: GE/0025/65/008/007/0425/0429 AUTHOR: Stols. Wai Prokert, K. ORG: Institute for the Application of Radioactive Isotopes, Technical University, Dresden (Institut für Armendung radioaktiver Isotope der Technischen Universitet) TITLE: Chemical desimetry of ionising radiation with the leuke compounds of some triphenylmethane dyes in polystyrene SOURCE: Kernenergie, v. 8, no. 7, 1965, 425-429 TOPIC TAGS: radiation dosimetry, ionizing radiation, dye chemical, reaction mechanism, radiation dosimeter, polystyrene, radiation chemistry ABSTRACT: The possibility of chemical desimetry of garma and beta radiation with the lauko compounds of benzaurin, fuchsin, Doebner's violet, methyl violet, crystal violet, and malachite green in polystyrene was studied. The dosimeters have the form of a thin polystyrone foil, in which the leuko compound of one of the dyes mentioned together with a heavy volatile halogen hydrogenic carbon is embedded. By the irradiation amounts of the corresponding triphenylmethane dye proportional to the absorbed dose are formed in the foils. The dose rate and temperature response as well as the repreducibility of the dosimeter reactions were investigated. The reaction mechanism is discussed. The authors sincerely thank Mrs. Prof. Dr.-Engr. L. Herforth for the encouragement on this analysis and assistant Hiss G. Grahl for her assiduous

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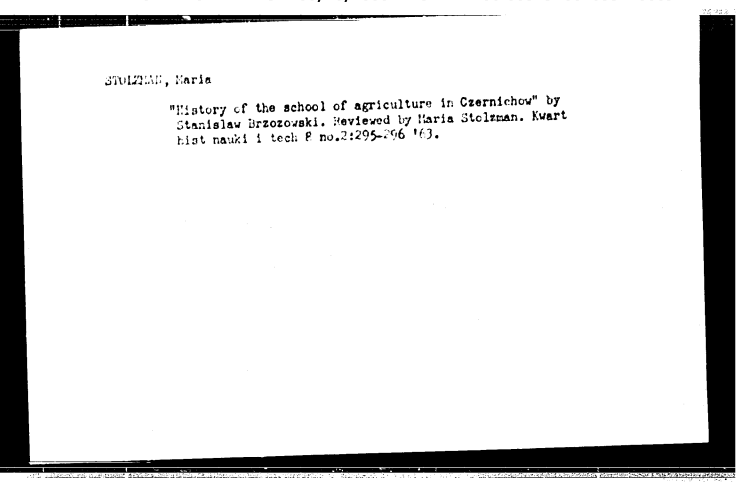
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STOLTMAN, KAROL BOTUMIR

Partyzantka; Czyli, Wojna Dla Ludow Powstajacych Najwlasciwsza. (Opracowal Marian Anusiewicz) (Warszawa) Wydawn. Ministerstwa Obrony Narodowej (1959)
248 P. Illus., Charts, Maps, Tables.
25 cm. (Wojskowy Instytut Historyczny. Prace B. Komisji Wojskowo-Historycznej.
Seria B., nr. 5)
Includes Bibliography.

Stalzman, M.			
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SKURGE CODE: PO/0071/65/000/008/0493/0494

AUTHOR: Stolzman, Maria (Master engineer: Kracow)

18 B

ORG: Institute of Zootechnology, Krakow (Instytut Zootechniki); Institute of Applied Statistics, Balicach (Zaklad Statystyki Hodowlanej)

TITIE: Results of German studies on the effectiveness of many years' use of artificial insemination in rabbits

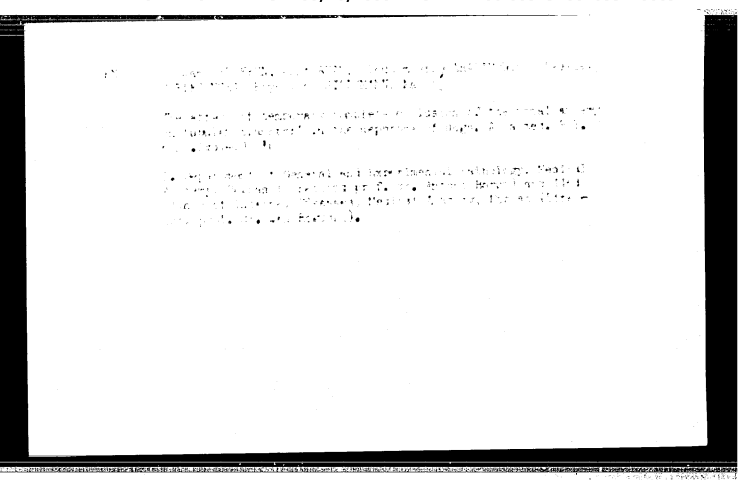
SOURCE: Medycyna weterynaryjna, no. 8, 1965, 493-494

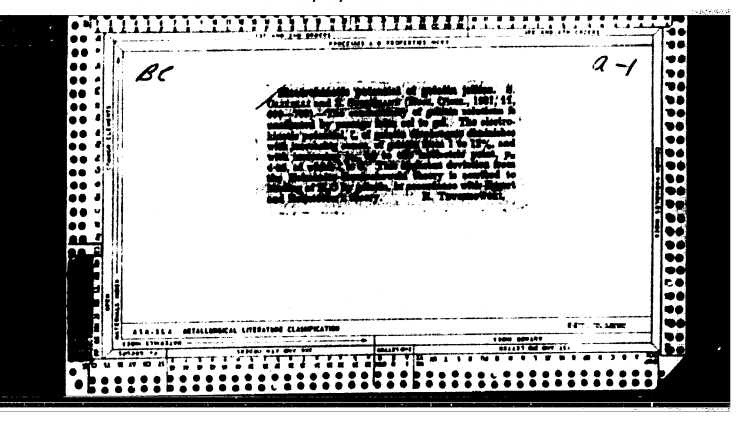
TOPIC TAGS: rabbit, biologic reproduction, animal husbandry

ABSTRACT: Data from 1956 to 1963 on reproductive efficiency and related factors in five groups of rabbits, including a naturally bred group and a group consistently bred with artificial and diluted semen; the results are discussed especially with regard to the possible extrapolation in cattle. Orig. art. has: 2 tables. [JPRS]

SUB CODE: 06, 02 / SUBM DATE: none

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DADLEZ, J.; STOLZMAN, Z.

Oxidation of methyl alcohol in a mixture of potassium dichromate and sulphuric acid at 60°C, Bull. Soc. amis sc. Posnan; Ser C no. 2:6-12 1951. (CLML 23;3)

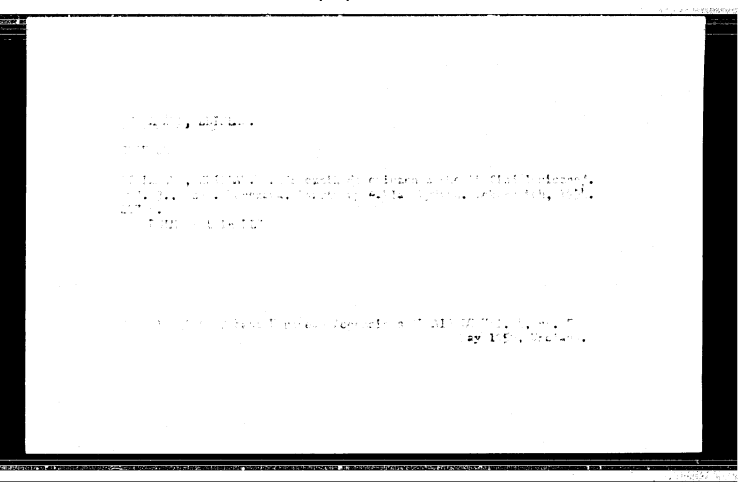
1. Of the Institute of Pharmacology and of the Institute of Physiological Chemistry of Fosnan Medical Academy.

DADLEZ, J., STOLZMAN, Z.

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1. Of the Institute of Pharmacology and of the Institute of Physiological Chemistry of Posnan Medical Academy.



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Methods of clinical biochemistry, their properties and methods of interpretation. Pestepy bischem. Vol.2:21-30 1954. (BIOCHIMISTRY, methods in clin.blochen.)

Effect of metal ions on life span of etythrocytes. Acta physiol. polon. 5 no.4:615-617 1954.

1. Z Zakladu Chemii Fizjologicznej w Pożnaniu. Kierownik: prof. dr Z.Stolzmann.

(ENTHROCYTES,
life span, eff. of ions)

(IONS, effects,
on erythrocyte life span)

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STOLZMANN, Z.; BLAWACKA, A.; ROTH, Z.

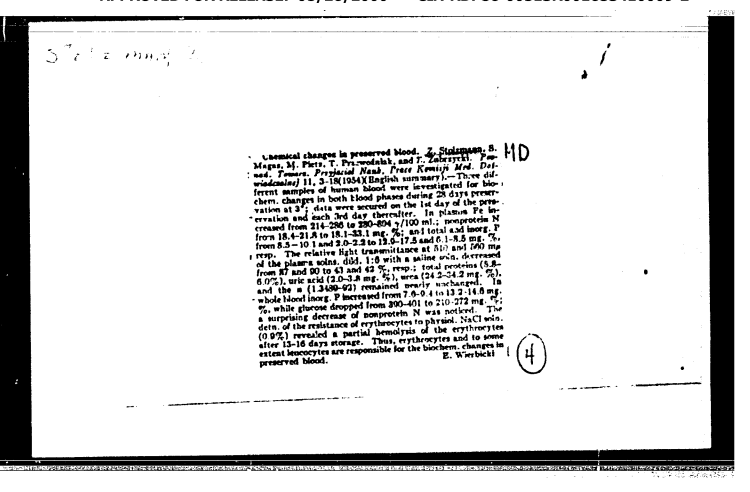
Liver and muscle glycogen in normal nutrition and following starvation in mice. Acta physiol. polon. 5 no.4:623-624 1954.

1. Z Zekladu Chemii Pisjologicznej w Poznaniu. Kierownik: prof. dr Z.Stolamann.

(MUSCLES, metabolism, glycogen, in normal mitrition & starvation in mice) (LIVER, metabolism, glycogen, in normal mutrition & starvation in mice)

(GLYCOGEN, metabolism, liver & musc., in normal mutrition & starvation in mice)

(PASTING, effects, on liver & musc. glycogen in mice)



POLANO / Human and Animal Physiology. Carbobydrate Metabelism.

: Rof Zhur - Biol., No 15, 1958, No. 59812 Abs Jour

: Stolzmann, Z.; Blawacka, M.; Reth, Z. Aut hor

: Not given Inst

: Changes in the Glycogen Content in the Liver and Muscles Titlo

of Mice during Starvation

: Pull. Boc. amis sci. et lettres Poznan, 1956, C, No 6, Orig Pub

71-82

: Mico wore starved from one to 24 hours. In the first hours Atatract

of starvation, the liver glycogen content fell in all animals; by the 8th to 24th hour, it roso. Changes in glycogon content in the skeletal muscles were negligible. --

Ya. A. Lazaris

Card 1/1

21

7-4 101 Allby Homen and Animal thysiology (dermal and lathelogical). Blood. Blood Transfusions and Blood Substitutes.

: Ref Thur - Biol., No 11, 1958, 50707 Aba Jour

: Stolzmann, Z., Chmiel, J., Fictz, Ca. Author

Inst : The Effect of Metallic Iones upon the Stability of Title

Erythrocytes.

: Soc. amis at lettres Poznan, 1956, C, No 6, 83-94. Orig Fub

: The effect of Fe²⁺, Mg²⁺, and Co²⁺ upon the resistability of crythrocytes (E) which were preserved in vitro under Abstract

sterile conditions at 14-160 C was studied. The comparison establishing the degree of hemolysis (H) of E taken from banked blood, and of E in hypertonic NaCl solutions (in concentrations of 0.500 to 0.575 percent with or without the abovementioned iones being added) has demonstrated that Fe², Mg², and Co² increase the stability of E.

The degree of inhibition of H under the influence of any

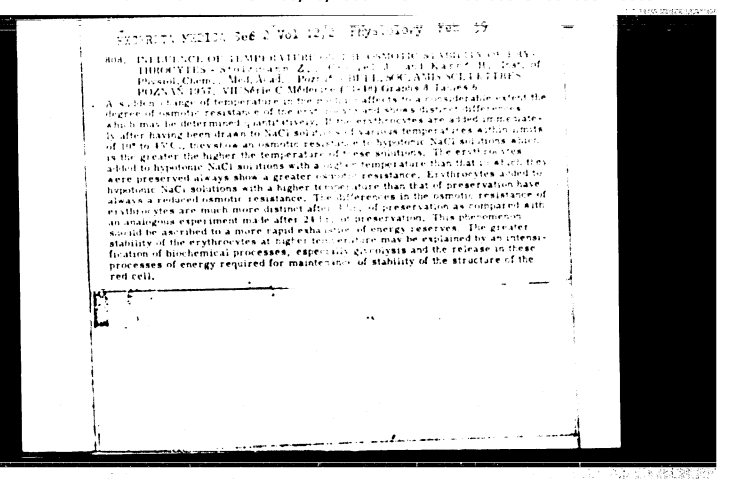
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STOLZMANN, Zdzislaw, Prof., Dr.; CHMIEL, Jozef, Dr.; PIETZ, Czeslawa, Dr.

A quantitative interpretation of the degree of reversion of erythrocyte hemolysis. Bull. Foc. amis sc. Posnan, ser. C No.6: 95-103 1956.

1. Inst. of Phys. Chemistry of the Med. Acad. in Posnan.
(HEMOLYSIS,
quantitative interpretation of degree of reversion of hemolysis)



STOIRMANN, Z.; CHMISL, J.; KARON, H.

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(ERYTHROCTTES

onmotic resist., eff. of temperature (Pol))

STULZMAHH, Zdzislaw

Influence of the normones of the pituitary gland of the brain upon the regeneration of the albumen of blood plasma; studies on regeneration in the Physiological Chemistry Institute of the School of Medicine in Poznan. Zesz problemauki pol no.18:81-83 pt.2 159.

1. Zaklad Chemil Fizjologicznej, Akademia Medyczna, Poznan. Wspolpracownicy Zakladu: M. Blawacka, J. Chmiel, H. Filipek, H. Karon, M. Pietz, Z. Roth.

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PIETZ, Cz.; STOLZMANN, Z.

Time and environmental factors in the reversibility of erythrocyte hemolysis. Acta physiol.polon.ll no.5/6:861 160.

1. Z Zakladu Chemii Fizjologicznej A.M. w Poznaniu, Kierownik: prof.dr. Z. Stolzmann. (HEMOLYSIS)

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Effect of chloramphenicol on the activation of amino acids in Escherichia coli Kl2a. Acta microbiol. pol. 10 no.2:135-140 '61.

1. Z Zakladu Chemii Fisjologiosnej Akademii Medycznej w Posaniu.

(ESCHERICHIA COLI pharma col) (CHLORAMPHENICOL pharma col) (AMINO ACIDS metab) --

STOLZMAND, 2., PIETZ, Gz.

The reversion of hemolysis of the erythrocyte and quantitative interpretation of this phenomenon. Fostepy blochem. 8 no.4: 555-556 162.

1, Z Zakladu Chemii Fisjologicznej AM w Fozamiu. (HEMOLYSIS)

5101 ZMANC , 2., WAI 100 NA. 2.

Erythropytes as carriers of the products of protein digestion. Formal blocken, 8 no.4:560-561 '62.

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HIEHOWSKI, M.; STOLZMANN, Z.

Effect of reduced glutathion of protein synthesis in the white matter of gainea pig's brain in the process of its development. Bull. Soc. amis sc. Poznan [med] Ser. no.12:3-9 '63.

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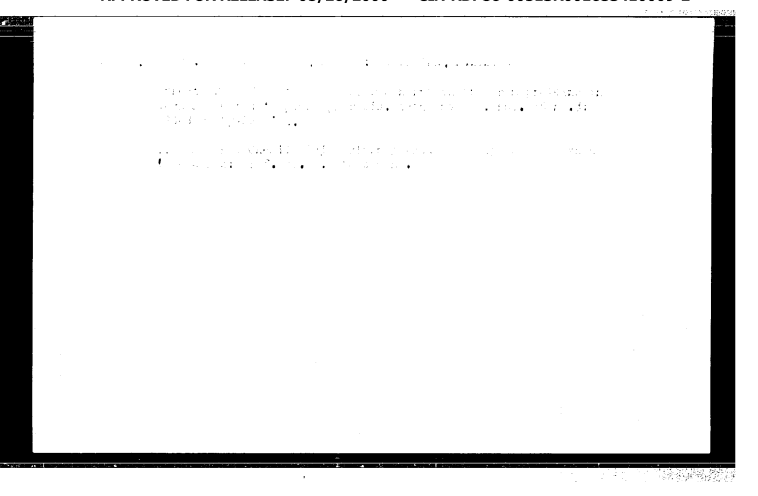
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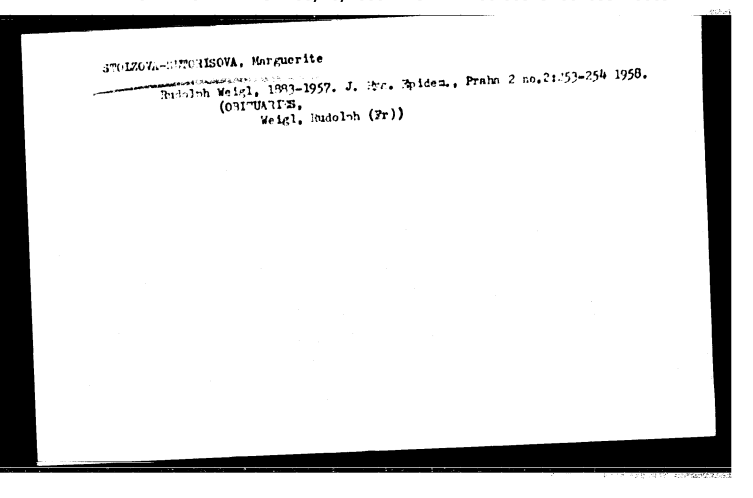
FILIPEK-WENDER, H.; KARON, H.; STOLZMANN, Z.

The effect of hypophysectomy and of ACTH treatment upon composition and rate of serum protein regeneration in dogs following plasmapheresis. Bull. soc. amis. sci. Poznan [med.] 13:23-34 164

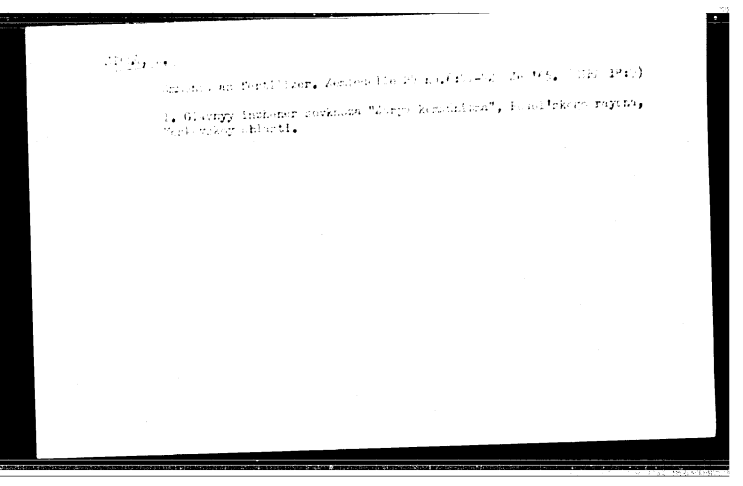
Dicional Control of hypophysectomy upon the composition and rate of regeneration of serum proteins in dogs following plasmapheresis. Acts physical Pol. 15 no.2:205-214 Mr-Ap fe4.

1. I dakladu Chemii Fizjologicznej Akademii Medycznej w Ecznaniu (Figorowniki prof. dr W. Stolzmann' i J. D. Filiniki Currungheresi Akademii Medycznej w Poznaniu (Figorowniki prof. dr B. Izewa .





y jalamii 1018, 1011, 11. SURTALE, Given Hares Country: Suschotlovekia Academic Degrees: /mot given/ Affiliation:/not given/(Address: Sukrove S/c, Fratislava) Source: Pratislave, Lakersky Shaor, Vol II, No 8, 1991; pp 475-479 Data: "Hoo-Michetthioses"



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STOMA, M. F.

STOMA, M. F.- "Effect of a Tendon-muscular Tension of Variding Degree on the State of the Motor Apparatus." Min of Public Health RSFSR, Leningrad Sanitary-Hygienic Med Inst, Leningrad, 1955 (Dissertations for Degree of Candidate of Medical Sciences)

SO: Knizhnaya Letopis' No. 26, June 1955, Moscow

USSR/Human and Animal Physiology. Neuro-Muscular Physiology.

T

Abs Jour: Ref Zhur-Biol., No 8, 1958, 36798.

Author : Stora, M.F.

Inst : Leningrad Sanitary-Hygeine med. Institute and

Pediatric Orthopedic Institute.

Title : The Effect of Muscle Stretching on its Functional

Condition in Experiments on the Whole Organism.

Orig Pub: Tr Leningr. san gigien med. in-ta 1 n-i ortoped. in-ta

195€, 20, 127**-**133.

Abstract: A thread was fixed to the tendon of the gastrochemius

nuscle of rabbits (in situ, without anesthesia), it was pulled over a pully and a weight attached at its end. The rheobase and chronaxy was determined by muscle contraction in the area of the active electrode. The biological currents were led to an oscillograph from

Card : 1/3

2 electrodes, fixed to the muscle, at a distance of 1 cm from each other. The highest elevation of irritability was noted by stretching the muscle with a

condition of the symmetrical muscle also changed remarkably, but in the opposite direction. This fact is explained by the author by an interrelationship between the centers of both gastroenemi muscles. Puring stretching of the muscles for a period of 30-40 min., phasic changes in their condition were noted. The frequent and large amplitude action currents noted at the beginning of the stretching, gradually decreased, but up to the end of the experiment, the amplitude and frequency of the action currents

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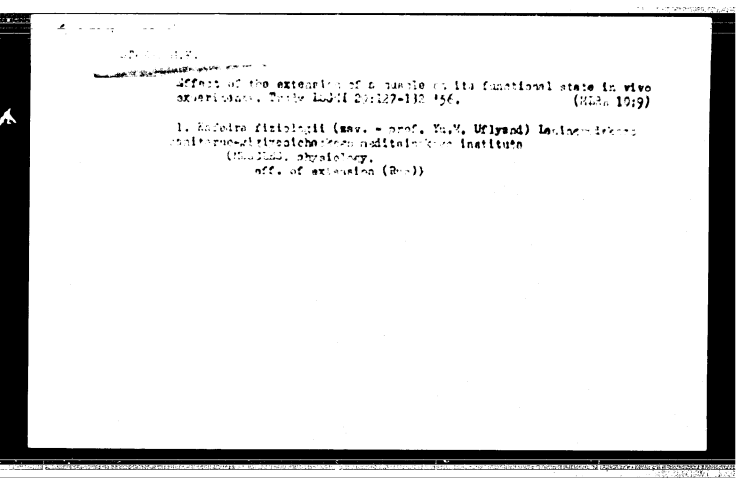
USBR/Human and Aniral Physiology. Neuro-Muscular Physiology.

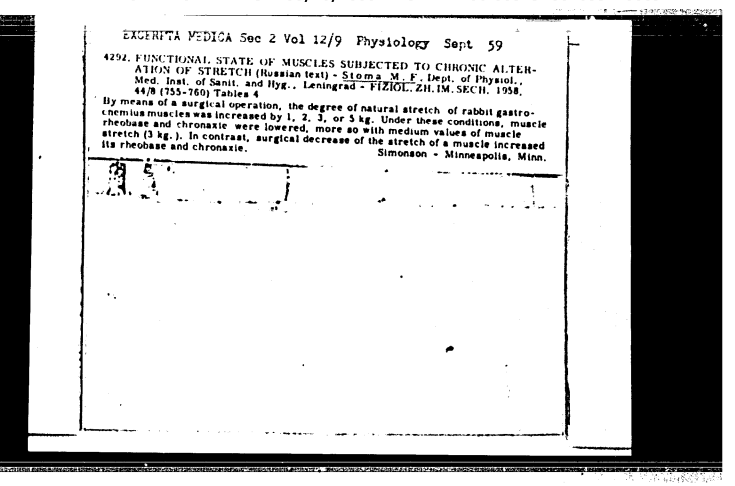
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Abs Jour: Ref Zhur-Riol., No 8, 1958, 36798.

remained higher than the value of the biological currents registered prior to stretching of the muscle.

Card : 3/3





Changes in the central nervous system following trauma of the motor apparatus. Ortop.travm. i protez. 20 no.2:19-51 F '59.

(MIRA 12:12)

1. Iz kafedry normal'noy fiziologii (zav. - prof. Tu.M. Uflyand)

Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta.

(EXTREMITIES, wds. & inj.)

(CNS changes (Rus))

(GENTRAL NERVOUS SISTEM, pathol.

in trauma of extremities (Rus))

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653410009-2"

DONSKAYA, L.V.; STOMA, M.F.

Physiological analysis of the effect of vibrations on the organism.

Gig.i san. 26 no.1:37-48 Ja '61. (MIRA 14:6)

(MUSCLES) (VIBRATION_PHYSIOLOGICAL EFFECT)

STOMA, M. F.

Adaptation of the motor analysor to prolonged muscle stress. Trudy ISGHI 64:77-87 161. (MIRA 15:7)

1. Kafedra fiziologii Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta. Zav. kafedroy - prof. Yu. M. Uflyand.

(MUSCLES) (STRESS(PHYSICLOGY))

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653410009-2"

STOMA, M. F.

Electromyographic analysis of muscle innervation under a given tension in an experiment on the whole body. Trudy LSCMI 64: 103-111 *61. (MIRA 15:7)

1. Kafedra fiziologii Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta. Zav. kafedroy - prof. Yu. M. Uflyand.

(ELECTROMYOGRAPHY) (MUSCLES—INCIERVATION)
(STRESS(PHYSIOLOGY))

DONSKAYA, L. V.; STOMA, M. F.

Bioelectrical activity of the muscles during rhythmic vibration stimulation of the receptors. Trudy LSCMI 64:136-143 [61. (MIRA 15:7)]

l. Kafedra fiziologii Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta. Zav. kafedroy - prof. Yu. M. Uflyand i kafedra gigiyeny truda Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta. Zav. kafedroy - prof. Ye. TS. Andreyeva-Galanina.

(ELECTROMYOGRAPHY) (VIBRATION—PHYSIOLOGICAL EFFECT)

STOMA, H. F.

Electromyographic studies of parabiotic phenomena in the central nervous system in injuries to the tendons. Trudy LSCHI 64: 119-127 '61. (MIRA 15:7)

1. Kafedra fiziologii Leningradskogo sanitarno-sigiyenicheskogo neditsinskogo instituta. Zav. kafedroy - prof. Yu. M. Uflyand.

(TEMPONS—INJURIES AND RUPTURES) (ELECTROMYOGRAPHY)
(MERVOUS SYSTEM)

STOMA, M.F.

Analysis of the physiological mechanism of the effect of vibration on the neuromuscular system. Trusy LSGMI 75:25-32 163. (MIMA 17:4)

l. Kafedra gigiyeny truda (zav. kafedroy + prof. Ye.TS. Andreyeva-Galanina) i kafedra normal'noy fiziologii (zav. + prof. Yu.M. Uflyand) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta.

ALMAMONOVA, V.G.; STOMA, M.F.

Functional state of the neuromuscular apparatus in vibration disease. Trudy LSGMI 75:33-39 163. (MIRA 17:4)

l. Kafedra gigiyeny truda s klinikoy professional'nykh zabelevaniy (zav. kafedroy - prof. Te.TS. Andreyeva - Galanina) i kafedra normal'noy fiziologii (zav. - prof. Tu.K. Uflyand) Leningradskogo sanitarno-gigiyenichoskogo meditsinskogo instituta.

L 28076-66 ACC NR. AP6018170 SOURCE CODE: UR/0239/65/051/006/0646/0652 AUTHOR: Uflyand, Yu. H.; Stoma, H. F. ORG: Department of Normal Physiology, Sanitary Hygienic Medical Institute, Leningrad (Kafedra normal'noy fisiologii Sanitarno-gigiyenicheskogo meditsinskogo institute) TITLE: Assimilation of rhythms by proprioceptive reflex centers in an intact organism SOURCE: Fisiologicheskiy shurnal SSSR, v. 51, no. 6, 1965, 646-652 TOPIC TAGS: rabbit, bicelectric phenomenon, reflex activity ABSTRACT: The bicourrents of the calf muscle of unanesthetized rabbits were determined after a rhythmic motion at a constant frequency was imposed on this muscle by bending the foot of the animals periodically backwards. After awhile the biocurrents assumed the frequency of the imposed motion. Furthermore, the assimilated frequency was retained by the bicourrents for a certain period after the enferced motion had been discontinued. Upon prolonged irritation of the proprioceptors of the muscle by applying rhythmic motion, the lability of the reflex are of the myotactic reflex of the muscle increased. The synchronism of the discharges of the motor neuron with the rhythmic mechanical : stimuli was particularly pronounced at a frequency of stimuli of 40 per sec, while the increase of lability developed to a maximum extent at frequencies of the order of 100 per sec. The phenomenon of assimilation of rhythms by reflex centers was discovered by A. A. Ukhtomskiy. Orig. art. has: A figures. [JPRS] 2 Card 1/14/SUB CODE: 06/ SUBM DATE: 04Feb65/ ORIG REF: 003

"Bischarging Viscous Letroleum Froducts Under Lressure", p 309, in the Sonograph "Investigation and Use of Letroleum Products", edited by N. G. Fuchkov, Gostoptskhizdat, Messow-Leningrad, 1980.

STOMM V V

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: USSR/Electricity

Card 1/1

Pub. 11 - 8/13

Authors

: Fayerman, A. I., Matsov, M. M., Stoma, V. V. and Bukhbinder, N. I.

Title

: Selection of semi-automatic welder arrangement

Periodical

: Avtom svar., #4, 78-82, J1-Ag 1954

Abatract

: Comparison of operating performance and initial cost of three types of semi-automatic welders is presented with 2 controlling circuits and 3 tables with operational data,

institution :

None

Submitted : J1 20, 1953

CIA-RDP86-00513R001653410009-2" APPROVED FOR RELEASE: 08/26/2000

STAMAZHIN, A.Ya.; Polyzhov, A.Ya.

Unit for determining the solubility of nitr gen in liquid alloys.

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16 no.11:10-11 *63. (HIRA local)

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I 65050-45 | LPAIS)-1/EXI(m)/2HI(e)/EIF(m)-2/AMP(t)/EMF(e)/EMI(t) HIRADARITHUAN ACCESSION NR: APS021495 UE/0370/65/000/004/0037/0045 663.046.542 AUTHOR: Stomakhin, A. Ya. (Moscow); Bayer, P. (Moscow); Polyakov, A. Yu. (Moscow) TITLE: Solubility of mitrogen in molten nickel and in alleys of nickel with chronium, molyhdenum and tungsten 77 47 SOUPCE: AN SSSR. Izvestiya. Metally, no. 4, 1965, 37-45 TOPIC TAGS: nitrogen, nickel, molten metal, nickel base alloy, chromium containing alloy, molybdenum containing alloy, tungsten containing alloy, solubility ABSTRACT: The low solubility of nitrogen in molten nickel has caused discrepancies in the experimental data for this solubility in the literature. Since nitrogen is always present in metals and alloys, and data on the solubility and activity of nitrogen are important for elimination of nitrogen from a melt for in some cases for saturating a melt with nitrogen), the authors studied the solubility of nitrogen both in molten nickel and in binary nickel-based alloys containing additions of technically important elements. The experimental setup is described in detail. N-O nickel of 99.987% purity Was used in the experiments. Provisions were made to keep experimental errors to a minimum. The results are tabulated and graphed. The Card 1/4

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process for dissolution of nitrogen in nickel is given by the equation

$$V_{2^{N_2}(gas)} = [N]; K = \frac{I_{N^1}(N)}{p_{N_1}^{N_1}}$$

where [%N] is the concentration of nitrogen in the metal which is the equilibrium concentration at a given temperature with partial pressure of nitrogen in the gaseous phase $p_{\rm N2}$; $f_{\rm N}$ is the activity factor which takes account of deviations of solutions of nitrogen in liquid metal from denry's law. Hathematical analysis of the results of this study gives the following equation for the equilibrium constant of this reaction as a function of temperature:

$$\frac{1gK = 1g[\Re N] = -\frac{3610}{T} - 0.973}{1}$$

$$\Delta F^0 = 69\,000 + 18.6\,T$$
, joules/g·at $(\Delta F^0 = 16\,500 + 4.45\,T$, cal/g·at

It was found that chromium, molybdenum and tungsten reduce the activity factor of nitrogen in nickel (see fig. 1 of the Enclosure). This is apparently due to the

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fact that these elements have more affinity for nitrogen than for nickel. The parameters of interaction for these elements are

 $e_{N}^{Gr} = -0.11, e_{N}^{MO} = -0.04, e_{N}^{W} = -0.026.$

Orig. art. has: 6 figures, 4 tables, 5 formulas.

ASSOCIATION: none

SUBMITTED: 10Dec64

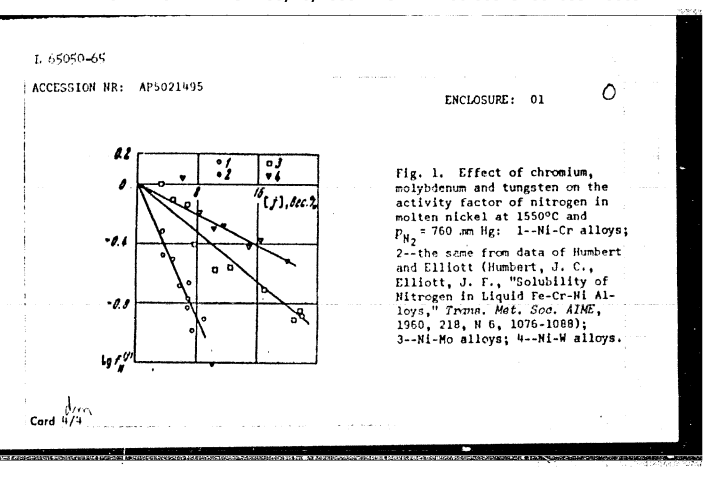
ENCL: 01

SUB CODE: MM, GC

NO REF SOV: 001

Card 3/4

OTHER: 008



Primy mitty if Migaj ##/##/## ACC NR: AP6027004 (A)SOURCE CODE: UR/0148/66/000/005/0069/0072 AUTHOR: Ivanov, Ye. G.; Stomakhin, A. Ya.; Medvedeva, G. M.; Filippov, A. F. ORG: Moscow Institute of Steel and Alloys (Moskovskiy institut stali i splavov) TITLE: Investigation of the solubility of nitrogen in melts of nickel with cerium SOURCE: IVUZ. Chernaya metallurgiya, no. 5, 1966, 69-72 TOPIC TAGE: solubility, mitrogen, nickel alloy, cerium, montan metal ABSTRACT: The investigation was performed with the aid of the experimental setup used by A. Ya. Stomakhin (Candidate degree dissertation, Moscow Institute of Steel and Alloys, 1965). Six discrete melts of Ce-treated Ni (refined electrolytic Ni at least 99.987% pure, alloyed with 99.2% pure Ce) were melted at 1550°C (1823°K) in identical CeO₂ crucibles (used in order to reduce to a minimum the interaction between the Ce of the metal and the crucible). The time needed for the equilibrium to set in (10-20 min) was the longer the higher the Ce content of the alloy was. All the six melts were brought under the same temperature and pressure (298 K, 760 mm Hg) in order to assure the reproducibility of findings and subjected to tests for determining the solubility of nitrogen in these melts by the method described in Stomakhin's work. UDC: 669.24:541.8:546.17 Card

ACC NR. AP6027004

The findings (Fig. 1) show that Ce reduces the activity (increases the solubility) of N in the

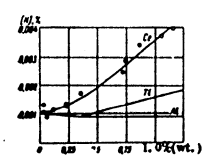


Fig. 1. Effect of Ce, Ti and Al on the solubility of N in molten Ni at 1550°C and No pressure of 1 atm

melt to a much greater extent than other metals, e.g. Ti and Al, even though the affinity of Ce to N is much smaller than that of Ti. This may be attributed to the higher activity coefficient of Ce, compared with Ti and Al, in molten diluted Ni-base alloys. The N content of Ce-treated Ni alloy is extraordinarily low (<0.001% N for alloys containing 0.38 and 2.87% Ce). It is further established that no nitride phase forms in these alloys at 1550°C and $P_{N_2} = 1$ atm.

Card 2/

L 04737-67 ACC NR: AP6027004

At room temperature, however, the alloy with 0.3% contains, as shown by metallographic examination, a nitride phase in the form of minute inclusions of a color that is gray in a bright field and pink in a dark field. Therefore, by analogy with the nitrides of Ti and Al, the nitrides of Ce also form in Ni alloys on cooling. Orig. art. has: 4 figures, 3 tables.

SUB CODE: 13, 11 / SUBM DATE: 20Jan66 / ORIG REF: 001/ OTH REF: 002

Card 3/3

Fulfilling the industrial plan. Stroi.prom.25 no.10:4-6 0 47.

(Construction industry)

(MIRA 9:1)

STOMAKHIN, I.B.

Plan for introducing progressive technology in 1949. Stroi. prom. 22 no.2:1-3 P 449. (MIRA 13:2)

1. Machal'nik tekhnicheskogo upravleniya Ministerstva stroitel'stva prodpriyatiy tyazheloy industrii. (Construction industry)

PODSHIVALENKO, P.D.; BALIKHIN, N.I.; RASHINSKIY, S.V.; IVANOV, N.A.;

KACHALOV, N.N.; NEMKOV, G.P.; CHUYRIYEV, I.A.; PÆRESLEGIN, V.I.;

RUMTANTSKV, A.F.; RUSAKOV, A.N.; SEMENOV, I.Ya.; STOMAKHIN, I.B.;

PILIPPOV, V.F. Prinimal uchastiye VINOGRADOV, K.K. PODGGRHOVA, V.,

red.; TROYANOVSKAYA, N., tekhn.red.

[Construction economics; textbook] Ekonomika stroitel*stva; uchebnoe posobie. Moskva, Gos.izd-vo polit.lit-ry, 1960. 534 p.

(MIRA 14:1)

1. Kommunistichesknys partiya Sovetskogo Soyusa. Vysshaya partiynaya shkols. 2. Chlen kollegii TSentral nogo statisticheskogo upravleniya SSSR (for Vinogradov). (Construction industry)

STOMAKHIN, I.B.

Planning of standard industrial construction in 1960. Prom. (MIRA 13:6)

stroi. 38 no.3:4-8 '60. (MIRA 13:6)

1. Gosstroy SSSR. (Factories--Decign and construction)

FODSHIVALENKO, P.D.; BALIKHIN, M.I.; BASHINSKIY, S.V.[decoased]; IVANCV, N.A.; KACHALOV, N.N.; HEMKOV, G.P.; ONUFLIYEV, I.S.; PERESLEGIN, V.I.; RUMYANTSEV, A.F.; RUSAKOV, A.N.; SEPENUV, I.Ya.; STONAKHIN, I.B.; FILIFFOV, V.F.; PODGORNOVA, V., red.; TROYANOVSKAYA, N., tekhn. red.

[Economics of construction] Ekonomika stroitel stva; uchebnik. Moskva, Gospolitizdat, 1962. 542 p. (HIRA 15:11)

1. Kommunisticheskaya partiya Sovetskogo Soyuza. Vysshaya partiynaya shkola.

(Construction industry)

IODSHIVALENEC, I.D.; MALIRHIN, E.T.; MACHINCHIY, D.V. [decembed]; IVANCA, N.A.; MACHALOV, M.M.; MIZMOV, G.F.; OLUFRIYEV, I.A.; FERCISLEGIN, V.I.; ROMYANTERV, A.F.; RUSAKOV, A.M.; SECENOV, I.Ya.; STOMAKHIN, I.B.; FILIPFOV, V.P.;

[Economics of construction; a textbook] Ekonomika stroitel*stva; uchebnik. Poskva, Folitizdat, 1964. 542 p.
(MIRA 18:8)
1. Kommunisticheckaya Fartiya Sovetskogo Soyuza. Vysshaya
partiynaya ahkola.

Foliation to the tipe: MEL'NIKOVA, T.A., inzh.; SEROHABOVA, E.I., inzh.; SOGENA, S.L., red. izd-va; IGNAT'YEV, V.A., tekhn. red.

[Haming labor productivity in construction] Planirovanie proinvoditel'mosti truda v stroitel'stve; nauchnoe socishchenie. Forkva, Gos.izd-vo lit-ry po stroit., arkhit., i stroit. materialam, 1961. 75 p. (MIRA 15:1)

1. Hauchno-isaledovatel'skiy institut ekonomiki stroitel'stva Akademii stroitel'stva i arkhitektury SSSR (for Hotshteyn, Hurriyanove, Mel'nikova, Serobabqva). 2. Nauchno-isaledovatel'skiy ekonomicheskiy institut Gosudarstvennogo ekonomicheskogo coveta SSSR (for Stomakhin).

(Construction industry-Labor productivity)

Planning labor productivity in construction in regional economic economics and planning organs of the Union Republics. Biul. nauch.

inform.; trud i zar. plata 4 no.7:3-7 '61. (M. (Construction industry-Labor productivity)

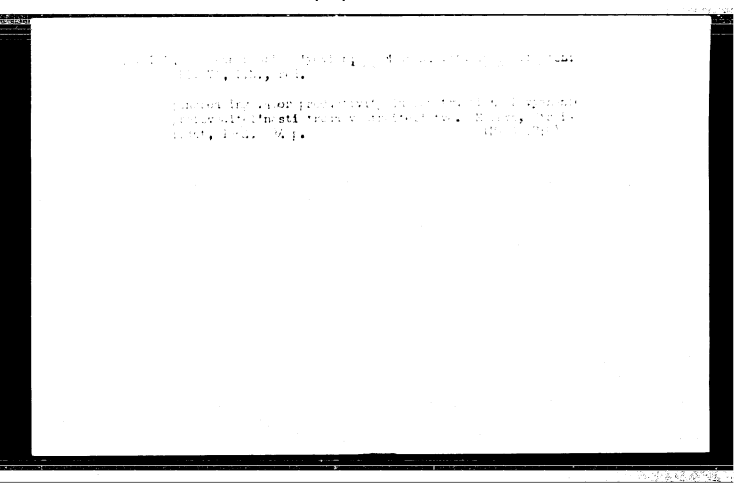
KATS, V.I., doktor ekon. nauk; KIRICHENKO, V.N., kand. ekon. nauk; IVANOV, Ye.A.; SAID-GALIYEV, K.G.; LUK'YANOV, E.B.; MUSATOVA, V.A.; PLYSHEVSKIY, B.P., kand. ekon. nauk; STOMAKHIN, V.I.; KARPUKHIN, D.N., kand. ekon. nauk; KIRICHENKO, N.Ya.; ZHIDKOVA, M.V., kand. ekon. nauk; ANCHISHKIN, A.I.; KLINSKIY, A.I., kand. ekon. nauk; SOLOV'YEV, N.S.; KLOTSVOG, F.N.; VSYAKIKH, E.P.; LAGUTIN, N.S., kand. ekon. nauk; LEMESHEV, M.Ya., kand. sel'khoz, nauk; KORONOV, Yu.F., kand. ekon. nauk; SAVIN, V.A.; TEREKHOV, V.F.; KUDROV, V.M., kand. ekon. nauk; AL'TER, L.B., doktor ekon. nauk, red.; KRYLOV, P.N., kand. ekon. nauk; LEPINKOVA, Ye., red.; KOKOSHKINA, I., mladshiy red.; ULANOVA, L., tekhn. red.

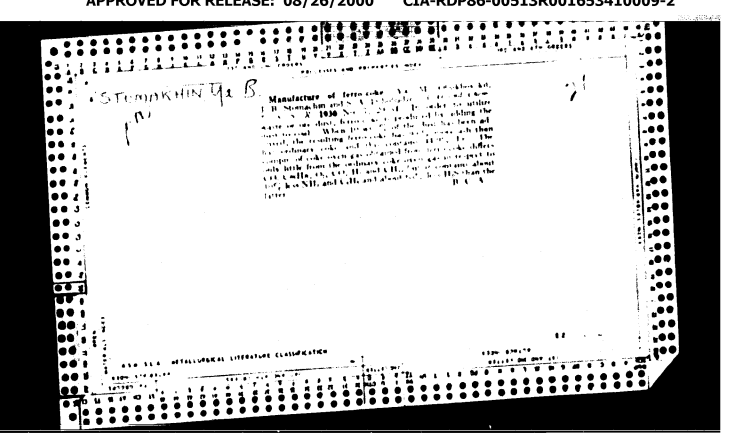
[Growth of the social product and the proportions of the national economy of the U.S.S.R.] Rost obshchestvennogo proizvodstva i proportsii narodnogo khoziaistva SSSR. Moskva,
1962. 453 p. (MIRA 16:2)

(Russia--Eracumic policy)

KUPRIYANOVA, Zoya Vasil'yevna; STOMAKHIN, Vitaliy Iosifovich; BOBYLEVA, L.V., red.; PONOMAREVA, A.A., tekhn. red.

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AFONIN, K.B.; BURTSEV, K.I.; BYSTROV, S.E.; VINETS, G.B.; VODHEV, G.G.; VOROBIN, A.S.; GEVLICH, A.S.; GRYAZNOV, N.S.; GUDIN, A.F.; GUSYATIRSKIY, M.A.; DVORIN, S.S.; DIDHENKO, V.Ye.; DMITRIYEV, H.H.; DONDE, M.M.; DOROGOBID, G.M.; ZHDANOV, G.I.; ZAGORUL'KO, A.I.; ZELEMETSKIY, A.G.; IVASHCHENKO, YA.N.; KAFTAN, S.I.; KVASHA, A.S.; KIREYEV, A.D.; KLISHEVSKIY, G.S.; EOZYREV, V.P.; KOLOBOV, V.H.; IGALOV, K.I.; IFYTES, V.A.; IERMER, B.Z.; LOBODA, N.S.; LUBINETS, I.A.; MANDRYKIN, I.I.; MUSTAPIN, P.A.; NEMIROVSKIY, N.Kh.; NEFEDOV, V.A.; OBUKHOVSKIY, YA.M.; PRICISEV, M.A.; PETROV, I.D.; PODOROZHANSKIY, H.O.; POPOV, A.P.; RAK, A.I.; REVYAKIN, A.A.; ROZHKOV, A.P.; ROZENGAUZ, D.A.; SAZONOV, S.A.; SIGALOV, M.B.; STOMAGUN, Y.B.; TARASOV, S.A.; FILIPPOV, B.S.; FRIDMAN, H.K.; FRISHERG, V.D.; KHAR KOV-SKIY, K.V.; KHOLOPTSEV, V.P.; TSAREV, M.N.; TSOGLIN, M.B.; CHERNIY, I.I. CHERTOK, V.T.; SHELKOV, A.K.

Samuil Berisevich Bamme. Keks i khim.ne.6:64 '56. (MLRA 9:10) (Banme, Samuil Berisevich, 1910-1956)

STOMAKHIN, Ya.B.

Hore consideration to be given to the quality of a standard design.
Koks i khim. no.12:54-55 '60. (MIRA 13:12)

1. Gosplan RSFSR.

(Coke industry--Standards)

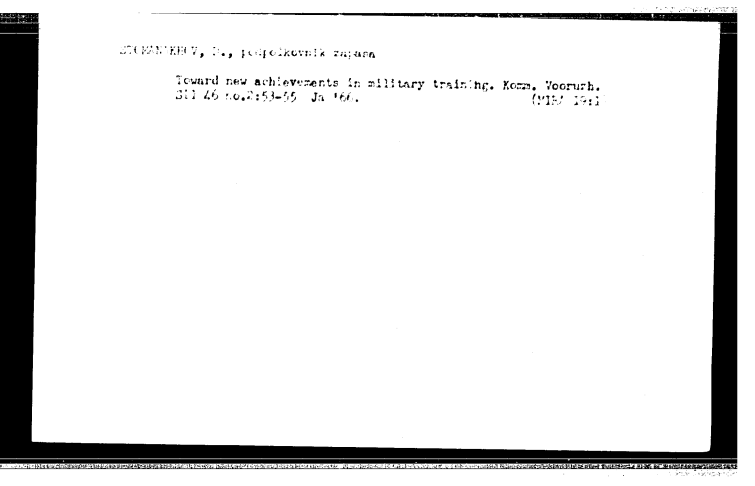
y with the following constant x Favel to y in which we still y $\overline{f}(y)$. Thus, i.e. which is a first of the sufficiency of the y . It is the sufficiency of the y					

STOMACHINA, Rossliys Iosifovns; INVASHEVA, Z.P., red.; KHELENSKAYA, A.M., texhnired.

[Soviet military comradeship; a bibliography] Sevetskoe voiskovoe tovarishchestvo; rekomendatel'nyi ukazatel' literatury. Moskva, 1957. 30 p. (MIRA 11:2)

1. Hoscow. Publichnaya biblioteks. Voyennyy otdel.

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Remote control in oil fields. Bezop.truds v prom. 2 no.4:28 Ap 158.

(Remote control) (Petroleun engineering)

(MIRA 11:4)

\$ 258 62 002 001 007 013

1028/1228

AUTHOR.

Korolev, V. I., Smirnov, I. G. and Stomma, R. P. (Moscow)

TITLE

Investigation of the stability of bimetallic cylindrical shells in axial pressure beyond the

limits of elasticity

PERIODICAL

Inzhenernyy zhurnal, v. 2, no. 1, 1962, 98-410

TEXT. An approximate method is described for the determination of the critical loading, and def or mation. based on the consideration of local forms of stability only and the exclusion of non-linear forms of stability only and the exclusion of non-linear forms of stability loss. Bimetallic cylindrical shells, prepared from different combinations of soft steels 10, 25, 25, high-strength aluminium alloy Д16 (D16) and aluminium magnium alloy AMG-3 were used. Before assembly, the contact surfaces were covered with bakelite glue, the shells were tested only after the complete polymerization of the glue. The shells had a wall thickness between 1 and 2.5 mm. length 150 mm, mean radius 37.5 mm, ratio of working part of the shell to radius 2.14 to 2.91. They were tested on a machine with hydraulic drive, and the plastic deformations were measured by means of plastic indicators glued to the shell surface. The load and the deformation were continuously recorded by means of self-balancing automatic bridges of the type DMH-209MI (EMP-209MI). Twelve monometallic and twenty-one bimetallic shells were tested in all. The results obtained were compared with the theoretical ones, and were found to be satisfactory. There are 9 figures and 9 tables.

SUBMITTED May 22,1961

Card 14

STOMONIAKOV, V.; BAKALSKA, V.

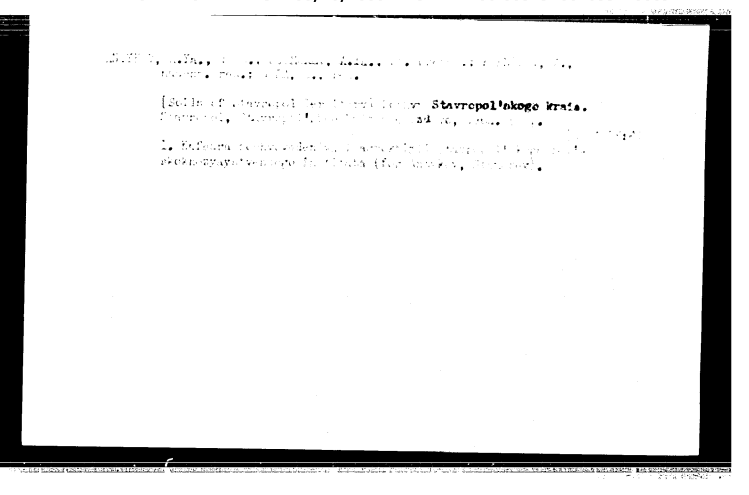
Apparatus for automatic light and sound signals. Izv. inst. fiziol. 5:195-199 62.

(PHYSIOLOGY equip & supply)

BARALSKA, V.; VASILEV, A.; STOMORIAKOV, V.

Effect of the probability distribution of signals on the resition time. Izv. inst. fiziol. (Sofiia) 8:247-258 764

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IRC H. I.

"Transportation in the Building Industry Operated in Accordance with the Technological Characteristic of Construction Work." p. 362 (Stavelni Frumysl, Vol. 3, no. 15/16, Aug. 1993, Praha)

56: <u>Ventidy List of Eact European Accessions</u>, Vol. 3, no. 2, Library of Congress, Feb. 1054, Uncl.

STUMMES, Ya. A.: Muster Tech Sci (1180) -- "The thermal decommentation of peat in high-speci-heating". Moscow, 1995. 19 pm (Acad Sci USS), Power Engineering That in G. M. Krzhizhanevskie), 199 copies (KL, No 6, 1999, 199)

STORANS, Ya.A.; CHUKHANOV.Z.G.

Effect of the temperature and reaction time on the process of thermal decomposition of peat caused by rapid heating [with summery in English]. Insh.-fis. shur. no. 9:16-28 S 158. (MIRA 11:10)

1. Institut khimii AM Letviyskoy SSR, g. Riga i Energeticheskiy institut AM SSSR, g. Moskva.

(Pent gasification)

STONANS, Ya.A.; CHUKHANOV, Z.F.

Rapid thermal decomposition of pest in the presence of free oxygen. Insh.-fiz.zhur. no.10:11-17 0 '58. (MIRA 11:11)

1. Energeticheskiy institut AN SSSR, g. Moskve, i Institut khimii AN Latviyskoy SSR, g. Riga.

(Peat)

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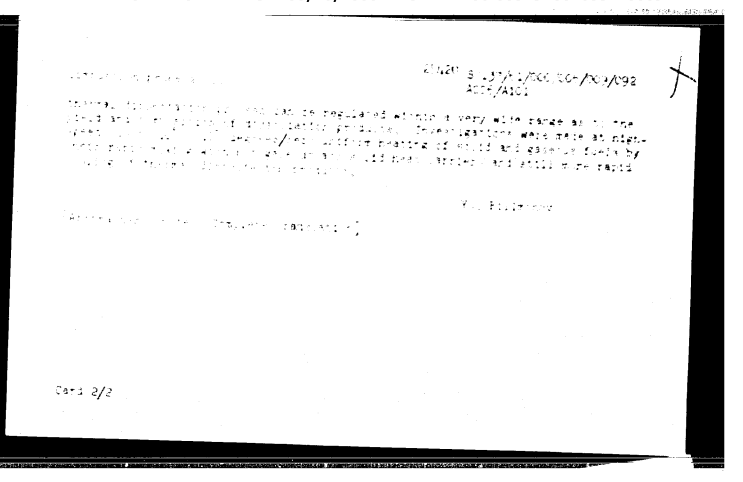
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TEAT IN A CONTROL WITH THE TOP TO A CONTROL OF THE TOP TO A CONTROL OF THE TOP TO A CONTROL OF THE PROPERTY OF

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5/020/62/143/001/028/030 B101/B141 Chukhanov, Z. F., Corresponding Member AS USSR, Kashurichev, A. P., and Stonans, Ya. A. Effect of lisproportionation of composition and increase in yield of volatile fuel pyrolysis products during AUTHORGE Akademiya nauk SSSR. Doklady, v. 143, no. 1, 1962, 162-165 high-rate heating TITLE The pyrolyses during high-rate heating (I) (103 - 106 oc/sec and more) and low-rate heating (II) (0.01 - 5.00c/sec) and companies heating (II) more) and low-rate heating (II) (0.01 - 5.0 °C/sec) are compared on the heating (II) (0.01 - 5.0 °C/sec) are compared on the heating (II) (0.01 - 6.0 °C/sec) are compared of heating process of dispresentation and of heating process of dispresentation and of the heating process of dispresentation and of the heating process of dispresentation and of the heating process of the heating proce more) the tour-rate measure (th) (U.U. -).U W sec) are compared on books of experimental data. PHRIODIDAL: considerable disages in amount and type of volatile products sers determined and found to be consistent with previous theoretical (Accord) ieterminet and found to be consistent with previous theoretical studies. (600°C): the for Moscow basin cost, the following data were obtained for II (600°C): the for Moscow basin cost, the total 02, 65% H2, and 25% Cof the volatile product contains the total 02, contact): 25% 02. and 12 50. As for peat, the data for II are: steady increase in Card 1/5

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Effect of disproportionation ...

volatile products up to 400 - 450 °C, the decelerated increase, maximum yield 64.5 % the yield obtained for I was 85% and more. I (600 - 900 °C) changes the process so that H2 and O2 are separated in the form of compounds transferring a maximum of C into the volatile product. The results are: reduced gas volume with increased contents of CO and unsaturated hydrocarbons, lower contents of CO2, H2, saturated hydrocarbons, and H2O. The yield of tar rich in aromatics increases. Rapit removal of pyrolysis products from the reaction zone prevents secontary decomposition and allows control of the process. The above results were confirmed by pilot plants. There are 4 figures, 1 table, and 14 references: 9 Soviet and 6 non-Soviet. The four references to Unglish-language publications rend as follows: M. J. Byrgess, R. V. Wheeler, J. Chem. Sec., 105, 131 (1914); W. Fuchs, A. G. Sandgoff, Ind. an: Eng. Chem. 31, no. 5, 567 (1942); D. B. van Krevelen et al., Fuel, 30, no. 11 (1951); D. Fitzgerald, D. B. van Krevelen, Fuel, 38, no. (1959).

Card 2/3

KARLSON, K.P. [Karlsons, K.], red.; BAYARS, V. [Bajars, J.], red.; STONANS, {a., red.; DALBIN', M.Ya. [Dalbins, M.], red.; PLATNIYEKS, R.F. [Platnieks, R.], red1; LAPUSHONOK, Yu.K., red.; TEYTEL'BAUM, A., red.; BITAR, A., tekhn. red.

__ *I*__ .

[Transactions of the Conference on the New Methods of the Efficient Use of Local Fuels held in Riga, September 2 to 5, 1958] Trudy soveshchaniis po novym metodam rateional'-nogo ispol'zovaniia mestmykh topliv, Riga, 1958.

(MIRA 16:5)

1. Soveshchaniye po novym metodam ratsional'nogo ispol'sovaniya mestnykh topliv, Riga, 1958. 2. Institut khimii Akademii
nauk Latviyskoy SSR (for Bayars, Dalbin').

(Fuel--Congresses)

STONANS, Ya.A.; CHUKHANOV, Z.F.

Investigating the process of the thermal decomposition of peat under the effect of high-speed heating. Energotekh. ispol'. topl. no.2:84-100 '62. (MIRA 16:5)

1. Chlen-korrespondent AN SSSR (for Chukhanov).
(Peat) (Carbonization)

STONANS, Ya.A., CHUKHANOV, Z.F.

Effect of oxygen concentration in a gas heat-transfer agent on the process of thermal decomposition of peat during high speed heating. Energotekh, ispol', topl. no.2:101-106 162. (MIRA 16:5)

1. Chlen-korrespondent AN SSSR (for Chukhanov).
(Peat) (Carbonization)